INDEX TO VOLUME VIII

A Challenge to Youth. Karl T. Compton. Dec: 64-65.

Action and Reaction, Some Experiments in. H. Ruchlis. Feb: 22, 38, 40.

Aeronautical Experiments, High School. H. R. Blanchard. Oct: 18-19, 42-43.

After All, Water is Just Water. Frank B. Wade. Oct: 16-17.

Atomic Fission to Science Teachers, The Challenge of. Bernard Jaffe. Apr: 60, 91.

Audio Visual Materials, Sources of. Charles R. Crakes. Dec: 76-77.

A Voice for Science Teacher. Morris Meister. Oct: 12.

Battery and Charger, A Home Made Storage. Herman Berlin. Apr: 69.

Biology Can Help to Make Conservation Work, How the Teaching of. Shirley W. Allen. Feb: 2-11.

Blood Typing—A Study In Genetics. Mary Creager. Feb: 14-15, 41.

Cavity Resonators and Frequency Tubes. G. H. Fett. Oct: 9-11, 29-31, 40.

Chemistry Taught to Pre-Nursing Students, We Need More and Better. Margaret B. Allen. Dec: 66-67.

Chlorophyll, Experiments with. Patsy Seiders. Feb: 30-32, 42-43.

Clothes Line Radio. George R. Darby and Tom Vogl. Oct: 19.

Conservation Work, How the Teaching of of Biology Can Help to Make. Shirley W. Allen. Feb: 2-11.

Consumer Education Project No. 2, Science. Harold E. Wise, Chairman. Feb: 19, 42.

Elementary Science Program, An. Irene Coogan. Apr.: 81-82.

European Schools, NSTA Recommends Science Equipment for. Dec: 63.

Experiments, High School Aeronautics. H. R. Blanchard. Oct: 18-19, 42-43.

Experiments in Action and Reaction, Some. H. Ruchlis. Feb: 22, 38, 40.

Films, Utilizing Science. Norma A. Barts. Dec: 77-78.

Graphoid Surfaces and Their Application. R. K. Carleton. Apr: 57-59, 83-85, 90.

Health Problem, Mental Disease—America's No. 1. Joseph Singerman. Oct: 20-21, 47-48. Importance of Science for the First Nine Grades. Edith C. Veazie. Dec: 79.

International Science Cooperation. Harry Grundfest. Feb: 20-21, 34, 36.

Ionization. Greta Oppe. Apr: 68.

Junior Academy of Science, Historical Review of the Oklahoma. Edith R. Force. Oct: 24-25.

Junior Academy of Science, the Austin. Addison Lee. Feb: 28-29.

Junior Curators Have No Time for Delinquency, Museum. Wilma Harper. Apr: 66-67.

Legislation Needed for Science Foundation and Support of Science Education. Joseph Singerman. Dec: 70-71.

Life, The Mysteries of. James H. Bartlett. Dec: 57-58.

Lift and Drag (An experiment in Aeronautics). H. R. Blanchard. Dec: 68.

Microbiological Vitamin Assay Methods. B. Connor Johnson. Apr: 64-65, 86, 88-89, 96. Molecular Theory, Simplifying the. Aaron Goff. Dec: 69.

NSTA Recommends Science Equipment for European Schools. Dec: 63.

Photo Club Activities. Aaron Goff. Apr: 80, 92.

Project for Your Classes, What is it—A. Charles W. Quaintance. Oct: 14-15, 28.

Ray Apparatus, A Seasonal Change Direct. Saul I. Siegal. Apr: 72-73, 93.

Reorganizing Biology to Meet the Needs and Interests of Youth. Paul F. Brandwein. Dec: 59-61.

Revision of N.S.T.A. Constitution. Oct: 32, 34, 43.

Rhode Island State Science Fair—1946. J. Herbert Ward and R. K. Carleton. Dec: 72-25.

Road Ahead for Science Teachers, The. Morris Meister. Dec: 62.

Science Congress, Syracuse University. Richard R. Armacost. Apr. 74-77.

Science Consumer Education Project No. 2. Harold E. Wise, Chairman. Feb: 19, 42.

Science Instruction, the Neglected Unit in. Carrol C. Hall. Feb: 16.

Scientist, Social Responsibilities of the. Dirk J. Struik. Apr. 70-72.

Science Week, Toward a National. Lee R.

Yothers. Feb: 18, 43.

Social Responsibilities of the Scientist. Dirk J. Struik. Apr: 70-72.

The Mysteries of Life. James H. Bartlett. Dec: 57-58.

The Neglected Unit in Science Instruction. Carrol C. Hall. Feb: 16.

This and That. Norman R. D. Jones. Feb: 13; Apr: 61; Oct: 26-27; Dec: 80-81.

Utilizing Science Films. Norma A. Barts. Dec: 77-78.

Vitamin Assay Methods, Microbiological. B. Connor Johnson. Apr: 64-65, 86, 88-89, 96. Westinghouse Scholarship Winner, Experiences of One. Jules A. Kernen. Apr: 78-79. What to do with a Bulletin Board. Greta Oppe. Feb: 17, 36.

AUTHOR INDEX

Allen, Margaret B., We Need More and Better Chemistry Taught to Pre-Nursing Students. Dec: 66-67.

Allen, Shirley W., How the Teaching of Biology Can Help to Make Conservation Work. Feb: 2-11.

Armacost, Richard R., Syracuse University Science Congress. Apr: 74-77.

Bartlett, James H., The Mysteries of Life. Dec: 57-58.

Barts, Norma A., Utilizing Science Films. Dec: 77-78.

Berlin, Herman, A Home Made Storage Battery and Charger. Apr: 69.

Blanchard, H. R., High School Aeronautics Experiments. Oct: 18-19.

Blanchard, H. R., Lift and Drag (An Experiment in Aeronautics). Dec: 68.

Brandwein, Paul F., Reorganizing Biology to Meet the Needs and Interests of Youth. Dec: 59-61.

Carleton, R. K., Graphoid Surfaces and Their Application. Apr: 57-9, 83-85.

Compton, Karl T., A Challenge to Youth. Dec: 64-65.

Coogan, Irene, An Elementary Science Program. Apr: 81-82.

Crakes, Charles R., Sources of Audio Visual Materials. Dec: 76-77.

Creager, Mary, Blood Typing—A Study in Genetics. Feb: 14-15.

Darby, George R. and Vogl, Tom, Clothes Line Radio. Oct: 19.

Fett, G. H., Cavity Resonators and Frequency

Tubes. Oct: 9-11, 29-31.

Force, Edith R., Historical Review of the Oklahoma Junior Academy of Science. Oct: 24-25.

Goff, Aaron, Photo Club Activities. Apr: 80. Goff, Aaron, Simplifying the Molecular Theory. Dec: 69.

Grundfest, Harry, International Scientific Cooperation. Feb: 20-21, 34.

Hall, Carrol C., The Neglected Unit in Science Instruction. Feb: 16.

Harper, Wilma, Museum Junior Curators Have No Time for Delinquency. Apr: 66-67.

Jaffe, Bernard, The Challenge of Atomic Fission to Science Teachers. Apr: 60.

Johnson, B. Connor, Microbiological Vitamin Assay Methods. Apr: 64-65.

Jones, Norman R. D., This and That. Feb: 13, Apr: 61, Oct: 26-27, Dec: 80-81.

Lee, Addison, The Austin Junior Academy of Science, Feb: 28-29.

Meister, Morris, The Road Ahead for Science Teachers. Dec: 62.

Meister, Morris, A Voice for Science Teachers. Oct: 12.

Oppe, Greta, Ionization. Apr: 68.

Oppe, Greta, What to Do with a Bulletin Board. Feb: 17.

Quaintance, Charles W., What Is It—A Project for Your Classes. Oct: 14-15.

Ruchlis, H., Some Experiments in Action and Reaction. Feb: 22.

Siegal, Saul I., A Seasonal Change Direct Ray Apparatus. Apr: 72-73.

Singerman, Joseph, Legislation Needed for Science Foundation and Support of Science Education. Dec: 70-71.

Singerman, Joseph, Mental Diseases—America's No. 1 Health Problem. Oct: 20-21.

Struik, Dirk J., Social Responsibilities of the Scientist. Apr: 70-72.

Wade, Frank B., After All, Water is Just Water. Oct: 16-17.

Ward, J. Jerbert and Carleton, R. K., Rhode Island State Science Fair. Dec: 72-75.

Wise, Harold E., Science Consumer Education Project No. 2. Feb: 19.

Yothers, Lee R., Toward a National Science Week. Feb: 18.

Veazie, Edith C., Importance of Science for the First Nine Grades. Dec: 79.

